

World QRP Day

If you have ever wondered what your station could achieve with low power, why not give it a try on World QRP Day, 17 June? The day was designated by the IARU to promote the use of lower power. Turn your power down and see what you can do with 5 W of CW or 10 W of SSB or data.

There are CW and SSB Centres of Activity in all the HF Band Plans and with Solar Cycle 25 on the up, there should be plenty of DX to be worked especially on the higher bands. Higher power stations are asked to respect the internationally agreed Centres of Activity and allow the QRP operators to enjoy their chosen side of amateur radio, especially on IARU World QRP Day.

HAMChallenge 2022 finalists announced

IARU Region 1 have announced the finalists of the first 145.700/Echolink HAMChallenge. Region 1 says, "We received a lot of

contributions, it has not been easy for the Jury to preselect 5 proposals for the finals."

the final selection, Jury has chosen proposals: 5B4AHZ for "Escape Rooms,"

EA4HDN for "AM BoB,"

HB9FEU for "A public database of fun projects for innovation," IU2FRL for "UrgenSat,"

ZS6GUY for "A Workbook that will showcase various aspects of the hobby." The Jeugland ARC!!

Contributions were done by individuals or teams, only one person per team is mentioned above. In addition, the Jury thanks DL2BQA and F4GOH for their excellent contributions! Although their proposals were not taken through to the final selection they receive "honourable mentions" for their ideas.

The five selected proposals now have up to 22 June to prepare a short video presenting their project and a document explaining the proposed next steps to make their proposals a reality. They should be ready for a short Q&A session to be scheduled during HAM Radio 2022, either online or inperson.

June

16 - Youth Day; SARL Youth QSO Party 17 - World QRP Day, school holiday and the closing date for Hammies and Top Band log sheets

18 - the SARL Saturday 40 m Club Contest and the ARRL Kids Day

19 - Father's Day

21 - Winter Solstice @ 11:13 CAT and the closing date for Youth logs

23 – the closing date for Club contest logs

24 - Schools close

24 to 26 Ham Radio, Friedrichshafen 25 and 26 - the ARRL Field Day

30 – the Sandton ARC Talking Tech Power Hour at 19:00 on

Finally, we thank all participants for their interest and invite everyone to prepare a contribution for next year. We will need to continue to innovate and prepare the future of amateur radio. Source https://www.iaru-r1.org/2022/hamchallenge-2022-finalists-announced/ HAMChallenge 2022 https://www.iaru-r1.org/wp-content/uploads/2022/04/HAMChallenge_v4.pdf

The SARL Youth QSO Party

This is a fun activity to celebrate the Youth and to promote contacts between young radio amateurs in Southern African countries. Call "CQ Youth Sprint!" The QSO Party runs from 12:00 - 13:00 UTC on Thursday 16 June (Youth Day public holiday) with CW and SSB activity on 40 m. the exchange is a RS or RST report and the age of the operator. You earn 5 points per QSO between operators 25 or younger; 2 points per QSO between 25 or younger operator and a 26 or older operator and 1 point per QSO between operators 26 or older. Submit your log by 21:59 UTC on Tuesday 21 June 2022 to zs3vdk@webmail.co.za. Get the riles on page 31 of the 2022 Blue Book.

The ARRL Kids Day

Runs from 18:00 - 23:59 UTC on Saturday 18 June with SSB activity on 80, 40, 20, 17, 15, 12 and 10 m and FM activity on 2 m repeaters. The exchange is the operator's name, age, QTH and favourite colour. Find the rules at http://www.arrl.org/kids-day

The Third leg of the SARL Saturday 40 m Club Contest

The third leg of the SARL Saturday 40 m Club Contest takes place from 14:00 to 15:00 UTC on Saturday 18 June with CW, RTTY, and phone activity. The exchange is an RS, RSQ or RST report, the name of your Club and your 4 character grid square (e.g., KG30). Each phone QSO is 2 points, each CW and RTTY QSO is worth 3 points, then you get 2 points for each new grid square worked and 1 point for each new Club worked. Submit your log by 21:59 UTC on Thursday 23 June to contest@sarl.org.za. Turn to page 60 of the 2022 Blue Book for the rules.

The Newbie QSO Party

On Saturday 2 July, the Newbie QSO Party will be run. This contest is for the new radio amateurs who wrote the May RAE. Turn to page 35 of the 2022 Blue Book for the rules and get your station ready for this contest.

DXCC News

The ARRL DXCC Desk has approved the recent 3D2RRR operation from Rotuma Island. This is per Sharon Taratula. ARRL Awards Manager.

The Results of the SARL VHF/UHF FM Contest

Twenty-one logs were received for the second leg of the SARL VHF/UHF FM Contest held on Saturday 4 June 2022.

1st the Port Elizabeth ARS, ZS2PE (operated by Kevern, ZR2BK, Donovan, ZS2DL, Shaun, ZS2SG and Dave, ZS2DH) 12 459 points

2nd Kobus Boshoff, ZS6BOS – 6 436 points

3rd Pierre Holtzhausen, ZS6PJH – 6 122 points

4th Fred Adams, ZS6FWA - 2 984 points

5th Vaughn Le Roux, ZS6VLR - 2 497 points

6th Alyscia Le Roux, ZS6ALY - 2 449 points

7th Brent Baker, ZS6BKB 1 594 points

8th Hermanus Kleynhans, ZS6HKL – 869 points

9th Koos Greyvenstein, ZS6KSG – 710 points

10th Gert du Plessis, ZR6GRT and Wynand Nel, ZS6WY – 533 points

- 12th David MacGregor, ZR6DM 463 points
- 13th Carl Minne, ZS6CBQ 416 points
- 14th Hendrik Henning, ZS6HJH 409 points
- 15th Gert Schoeman, ZS2GS 405 points
- 16th Gerhard Van Wyk, ZS4RUM 330 points
- 17th Theunis Potgieter, ZS2EC 256 points
- 18th Chad Jackson, ZS2CJ 144 points
- 19th Frank Paine, ZS6FN 118 points
- 20th Kiara McLean, ZS1ISS and Bryce McLean, ZS1BWM 85 points

The longest distance worked on 6 metres was 84 km between KF26SA and KF26XQ. On 2 metres, it was 168 km between KG44BC and KG44UO and on 70 cm, it was 127 km between KF26XQ and KF25KX.

DX from Africa

(These count towards your All Africa Award)

Lesotho, 7P. Mark, KW4XJ previously operating as 9L1YXJ from Sierra Leone, has now moved on to Lesotho's capital Maseru and signs 7P8AB. He runs an IC-7300 and a vertical antenna and is active on HF using CW, SSB and digital modes. His wife Arina, KO4PZT holds the call sign 7P8NB. QSL via KW4XJ or KO4PZT, direct or via the bureau.



Zimbabwe, Z2. Members of the Russian DX Team (RUDXT) will be active

as Z21RU from Harare, Zimbabwe between 17 and 19 June. Operators mentioned are Vasily, R7AL; Vasily, RA1ZZ; Leo, RW9JZ and Vlad, R9LR. The Pilot station will be Alex, RW5C. They plan to have five stations on the air on 160 to 6 metres and the QO-100 satellite using CW, SSB and the digital. QSL via R7AL, ClubLog or LoTW. A Plaque will be available with 3 QSOs. For more details, see https://dxpedition.wixsite.com/z21ru

Algeria, 7X. Special event call signs 7R19MG (QSL via IK2DUW) and 7Y19MG (QSL via 7X2VFK) will be active on from 25 June to 6 July for the 19th edition of the Mediterranean Games to be held in Oran, Algeria. The Mediterranean Games are an international multi-sport event held every four years among athletes from countries bordering the Mediterranean Sea in Africa, Asia and Europe. QSL via Box 063, Djlefa 17000 Algeria (No IRCs, only 2 USDs).

Algeria, 7X. Members of the Great Desert Djelfa Radio Club (7X2VFK) will be using the special event call sign 7T60A to celebrate the 60th anniversary of Algeria's Independence Day. The special call sign will be used between 1 and 30 July. QSL via Box 063, Djlefa 17000 Algeria.

Benin, TY5. The Russian DXpedition Team (RUDXT) has announced that their next activation will be from Benin as TY0RU (not TY5RU) between 10 to 25 October. This is the same group who activated 7P8RU, 7Q7RU, A25RU and E44RU. Current operators mentioned are Vasily, R7AL; Vlad, R9LR; Vasily, RA1ZZ; Andy, RT2O; Slave, RW8A; Leo, RW9JZ; Igor, R4FCN and Ilya, R5AF. Team leaders are Vasily, RA1ZZ and Vasily, R7AL. The team will have 9 radios available with antennas and will be active on 160 to 6 metres, including 60 m, using CW, SSB and FT8. They will also make QO-100 satellite contacts. QSL Manger is Vasily, RA1ZZ. All expedition logs will be uploaded to ClubLog (direct or by the Bureau) and LoTW with fast upload to LoTW for donors and sponsors. For sponsors and donors, QSLs will be sent to their address automatically. The TY0RU Web page is available at https://ty0ru.org

Tanzania, 5H. Eugen, DL8AAI, is expected to be active as 5H2JK from the Kilimanjaro region in August. QSL via DL8AAI. No other details were available.

Somalia, 6O. Ali, EP3CQ / 6O1OO has been out of the country, but is expected to return to Mogadishu on 16 June and will stay for about a month. Activity will be on 80 to 15 meters using FT8/FT4 and some CW. As always, his activity will be limited to his spare time because he works for the UN Department of Safety and Security (UNDSS) in Mogadishu. Ali suggests watching for him on/after 18:00 – 19:00 UTC until 24:00 UTC. His rig is a FT-450D w/100 and 180 watts into a Little Tarheel II and SE-360. The 6O1OO station is currently the only active and licensed Amateur Radio station in Somalia. QSL direct to Ali Solhjoo, Schnackenburgstr 3, Berlin 12159, Germany. QSL cards will be replied to on a bi-monthly basis. IRCs are not accepted. Ali is also looking for some kind of support to help update his equipment. For updates, it is suggested to watch QRZ.com or Twitter (https://twitter.com/EP3CQ).

Lesotho, 7P. A South African team plan to be active from the Hlotse area of Lesotho between 2 and 7 November using the call sign 7P8CW. Operators mentioned are Mike, ZS6MSW; Erika, ZS6ESW; Gert, ZS6GC; Elna, ZS6EB; Sid, ZS5AYC; Adele, ZS6APT; Lucas, ZS6ACT and Magda, ZS6MMS. Activity will be on 80 to 10 meters using CW, SSB and FT8. QSL via ClubLog and eQSL.

African Islands

(These DO NOT count towards your All Africa Award)

Rodrigues Island, 3B9. Members of the Mauritius Amateur Radio Society (MARS) are planning to activate Rodrigues Island (AF-017) between 5 and 9 August. Operators mentioned are Francois, 3B8BAN, Jacky, 3B8CF, Patrice, 3B8FA, Gerard, 3B8FV and Patrick, 3B8GF. Activity will be on all HF bands and three QO-100 portable satellite stations. Complete details and the call sign have not been released yet. Be looking for more details to be forthcoming.

Contest Calendar

This week's contests as compiled by Bruce Horn, WA7BNM. The period covered is 13 to 20 June 2022.

4 States QRP Group Second Sunday Sprint

00:00 - 02:00 UTC 13 June

Geographic Focus: North America

Participation: Worldwide

Mode: CW, SSB

Bands: 160, 80, 40, 20, 15, 10 m

Classes: Single Op

Max power: CW: 5 watts, SSB: 10 watts Exchange: Member: RS(T), state, province or country and member no; Non-member: RS(T),

state, province or country and power

Work stations: Once per band

QSO Points: 1 point per QSO with nonmember; 2 points per QSO with member

Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 15 June 2022

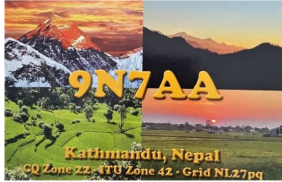
E-mail logs to: (none)

Post log summary at:

http://grpcontest.com/4sqrp

Mail logs to: (none) Find rules at:

http://www.4sqrp.com/SSS/sss rules.pdf



K1USN Slow Speed Test 00:00 - 01:00 UTC 13 June Geographic Focus: Worldwide Participation: Worldwide Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m Classes: Single Op - QRP, low or high

Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: Maximum 20 wpm - Name and

state, province or country Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: Each state, province or country once per band; W/VE do not count as country

mults

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 23:59 UTC June 15, 2022

Post log summary at:

http://www.3830scores.com

Mail logs to: (none)

Find rules at: http://www.k1usn.com/sst.html



ICWC Medium Speed Test

13:00 - 14:00 UTC and 19:00 - 20:00 UTC 13

June and 03:00 - 04:00 UTC 14 June Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m Classes: Single Op - QRP, low or high Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: Name and QSO no Work stations: Once per band QSO Points: 1 point per QSO Multipliers: Each call once

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 04:00 UTC 16 June 2022

Post log summary at:

http://www.3830scores.com

Mail logs to: (none) Find rules at:

https://internationalcwcouncil.org/mst-

contest/

OK1WC Memorial (MWC) 16:30 - 17:29 UTC 13 June Geographic Focus: Worldwide Participation: Worldwide

Mode: CW Bands: 80, 40 m

Classes: Single Op All Band - QRP or low; Single

Op Single Band - QRP or low

Max power: LP: 100 watts; QRP: 5 watts

Exchange: RST and serial no Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: Each last character of worked

station call suffix once per band

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 06:00 UTC 17 June 2022

E-mail logs to: (none)

Upload log at: https://memorialok1wc.cz/index.php?page=logs

Mail logs to: (none)

Find rules at: https://memorialok1wc.cz/index.php?page=rules2l

Worldwide Sideband Activity Contest

01:00 - 01:59 UTC 14 June Geographic Focus: Worldwide Participation: Worldwide

Mode: SSB

Bands: 160, 80, 40, 20, 15, 10, 6 m

Classes: Single Op - QRP, low or high; Overlay: Youth (26 years old or younger); Youth YL (female 26 years old or younger); YL (female

older than 26 years

Max power: HP: 1 500 watts; LP: 100 watts;

QRP: 5 watts

Exchange: RS and age group (OM, YL, Youth YL

or Youth)

Work stations: Once per band

QSO Points: 1 point per QSO with OM; 5 points

per QSO with YL; 10 points per QSO with Youth; 15 points per QSO with Youth YL Multipliers: Each DXCC once per band Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 01:59 UTC 15 June 2022

E-mail logs to: (none)

Upload log at: https://logs.wwsac.com/

Mail logs to: (none)

Find rules at: https://wwsac.com/rules.html

RTTYOPS Week Sprint 17:00 - 19:00 UTC 14 June Geographic Focus: Worldwide Participation: Worldwide

Mode: RTTY

Bands: 80, 40, 20 m Classes: Single Op

Max operating hours: 2 hours

Exchange: other station's call, your call, serial

no and your name

Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 23:59 UTC 21 June 2022

E-mail logs to: rtty-week-tuesday@rttyops.com

Mail logs to: (none)

Find rules at: http://rttyops.com/

NAQCC CW Sprint

00:30 - 02:30 UTC 15 June Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 80, 40, 20 m Classes: (none) Max power: 1 watt

Exchange: RST, state, province or country,

NAQCC no or power

Work stations: Once per band

QSO Points: 1 point per QSO with nonmember; 2 points per QSO with member Multipliers: Each state, province, or country once; Key Type Mult: 2 x if straight key, 1,5 x if

bug, 1 x if other

Score Calculation: Total score = total QSO points x total mults x key type mult Submit logs by: 23:59 UTC 18 June 2022 E-mail logs to: naqcc33@windstream.net and

jcoreyc@gmail.com Upload log at:

http://naqcc.info/sprint_submit_log.html

Mail logs to: (none) Find rules at:

http://naqcc.info/scoreboard.php?sprint_nam

e=202206mw

Phone Weekly Test 02:30 - 03:00 UTC 15 June Geographic Focus: North America

Participation: Worldwide

Mode: SSB

Bands: 160, 80, 40, 20, 15 m

Classes: Single Op Max power: 100 watts

Exchange: NA: Name and state, province or

country; non-NA: Name Work stations: Once per band

QSO Points: NA station: 1 point per QSO; non-NA station: 1 point per QSO with an NA station Multipliers: Each US state (including KH6/KL7) once per band; Each VE province/territory once per band; Each North American country

(except W/VE) once per band

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 03:00 UTC 17 June 2022

E-mail logs to: (none) Post log summary at:

http://www.3830scores.com

Mail logs to: (none) Find rules at:

http://www.perluma.com/Phone Fray Contes

t_Rules.pdf



A1Club AWT

12:00 - 13:00 UTC 15 June Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m Classes: Single Op - QRP, low or high Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: Member: RST and name Work stations: Once per band QSO Points: 1 point per QSO Multipliers: Each call once

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 20 June 2022

Post log summary at:

http://www.3830scores.com

Mail logs to: (none)

Find rules at: https://a1club.org/contest/awt/

CWops Test (CWT)

13:00 - 14:00 UTC and 19:00 - 20:00 UTC 15 June and 03:00 - 04:00 UTC and 07:00 - 08:00

UTC 16 June

Geographic Focus: Worldwide Participation: Worldwide Awards: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m Classes: Single Op - QRP, low or high Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: Member: Name and member no or

"CWA"; non-Member: Name and state, province or country

Work stations: Once per band QSO Points: 1 point per QSO Multipliers: Each call once

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 08:00 UTC 18 June 2022

Post log summary at:

http://www.3830scores.com

Mail logs to: (none)

Find rules at: https://cwops.org/cwops-tests/



Mini-Test 40

17:00 - 17:59 UTC 15 June Geographic Focus: Worldwide Participation: Worldwide

Mode: CW Bands: 40 m Only

Classes: Single Op - QRP, low or high Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: RST and serial no

Work stations: Once per 10 minute period

QSO Points: 1 point per QSO

Multipliers: Each call once

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 17 June 2022

Upload log at:

https://ua9qcq.com/en/submit log.php?lang=

en

Mail logs to: (none)

Find rules at: http://minitest.narod.ru/

Mini-Test 80

18:00 - 18:59 UTC 15 June Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 80 m Only

Classes: Single Op - QRP, low or high Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: RST and serial no

Work stations: Once per 10 minute period

QSO Points: 1 point per QSO Multipliers: Each call once

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 17 June 2022

Upload log at:

https://ua9qcq.com/en/submit_log.php?lang=

en

Mail logs to: (none)

Find rules at: http://minitest.narod.ru/

RSGB 80 m CW Club Championship

19:00 - 20:30 UTC 15 June

Geographic Focus: United Kingdom

Participation: Worldwide Awards: United Kingdom

Mode: CW Bands: 80 m Only Classes: (none)

Exchange: RST and serial no QSO Points: 1 point per QSO

Multipliers: (none)

Score Calculation: (see rules)

Submit logs by: 23:59 UTC 16 June 2022 Upload log at: http://www.rsgbcc.org/cgi-

bin/hfenter.pl Mail logs to: (none) Find rules at:

https://www.rsgbcc.org/hf/rules/2022/r80

mcc.shtml

Walk for the Bacon QRP Contest

00:00 - 01:00 UTC 16 June and 02:00 - 03:00

UTC 17 June

Geographic Focus: North America

Participation: Worldwide

Mode: CW

Bands: 20 m Only Classes: Single Op Max power: 5 watts

Exchange: Maximum 13 wpm – RST, state, province or country, name and member no or

power

Work stations: Once per day

QSO Points: 1 point per QSO with nonmember; 3 points per QSO with member on same continent; 5 points per QSO with

member on different continent

Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 23 June 2022

E-mail logs to: (none)

Upload log at:

https://grpcontest.com/pigwalk20/autolog.ph

p

Mail logs to: (none) Find rules at:

https://grpcontest.com/pigwalk20/

RTTYOPS Week Sprint 17:00 - 19:00 UTC 16 June Geographic Focus: Worldwide Participation: Worldwide

Mode: RTTY Bands: 80, 40, 20 m Classes: Single Op

Max operating hours: 2 hours

Exchange: other station's call, your call, serial

no and your name

Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: (none)

Score Calculation: Total score = total QSO

ooints

Submit logs by: 23:59 UTC June 23, 2022

E-mail logs to: rtty-week-thursday@rttyops.com
Mail logs to: (none)

Find rules at: http://rttyops.com/

EACW Meeting

19:00 - 20:00 UTC 16 June Geographic Focus: Spain Participation: Worldwide

Mode: CW Bands: 80, 40 m Classes: Single Op

Exchange: EACW Member: RST, member no and nickname; EA non-Member: RST, nickname and EA province; non-EA: RST,

nickname and DXCC prefix Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 23:59 UTC 18 June 2022

E-mail logs to: (none) Post log summary at:

https://www.eacwspain.es/subir-puntuacion-

meeting/

Mail logs to: (none) Find rules at:

https://www.eacwspain.es/eacwmeeting/



NTC QSO Party

19:00 - 20:00 UTC 16 June

Geographic Focus: The Netherlands

Participation: Worldwide

Mode: CW

Bands: 80, 40, 20 m Classes: Electronic Keyer Mechanical Keyer

Exchange: NTC Member: RST and member no;

non-Member: RST and "NM" - less than 25

wpm

Work stations: Once per band

QSO Points: 3 points per QSO with PG6NTC; 2 points per QSO with NTC member; 1 point per

QSO with non-member Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 19 June 2022

E-mail logs to: NetTelClub@outlook.com

Mail logs to: (none)

Find rules at: https://qsl.net/ntc/party.html

NCCC RTTY Sprint

01:45 - 02:15 UTC 17 June

Geographic Focus: North America

Participation: Worldwide

Mode: RTTY Bands: (see rules) Classes: (none)

Exchange: Serial no, name and QTH Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 19 June 2022

E-mail logs to: (none) Post log summary at:

http://www.3830scores.com/

Mail logs to: (none) Find rules at:

https://ncccsprint.com/rttyns.html



NCCC Sprint

02:30 - 03:00 UTC 17 June

Geographic Focus: North America

Participation: Worldwide

Mode: CW

Bands: (see rules) Classes: (none)

Exchange: Serial no, name and QTH Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 19 June 2022

E-mail logs to: (none) Post log summary at:

http://www.3830scores.com/

Mail logs to: (none)

Find rules at:

https://ncccsprint.com/rules.html

K1USN Slow Speed Test 20:00 - 21:00 UTC 17 June Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m Classes: Single Op - QRP, low or high Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: Maximum 20 wpm - Name and

state, province or country Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: Each state, province or country once per band; W/VE do not count as country

mults

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 23:59 UTC 19 June 2022

Post log summary at:

http://www.3830scores.com

Mail logs to: (none)

Find rules at: http://www.k1usn.com/sst.html

All Asian DX CW Contest

00:00 UTC 18 June to 24:00 UTC 19 June

Geographic Focus: Asia Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m

Classes: Asian Single Op Single Band - high or low; Non-Asian Single Op Single Band - high; Asian Single Op All Band - high or low; Non-Asian Single Op All Band - high; Multi-Single;

Multi-Multi

Max power: HP: >100 watts; LP: 100 watts

Exchange: RST and 2-digit age Work stations: Once per band

QSO Points: (see rules)

Multipliers: Asian Stations: DXCC entities once per band; non-Asian Stations: Asian prefixes

once per band

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 20 July 2022 E-mail logs to: aacw@jarl.org Web-to-Cabrillo form:

http://www.b4h.net/cabforms/aadxcw_cab3.p

hp

Mail logs to: JARL, All Asian DX Contest, CW,

170-8073, Japan

Find rules at:

https://www.jarl.org/English/4 Library/A-4-3 Contests/2022AA rule.htm

Battle of Carabobo International Contest

00:00 - 24:00 UTC 18 June Geographic Focus: Worldwide Participation: Worldwide

Mode: Phone

Bands: 80, 40, 20, 15, 10 m

Classes: Single Op All Band - low or high; Single

Op Single Band - low or high

Max power: HP: 1 000 watts; LP: 100 watts Exchange: YV: RS(T) and state; Non-YV: RS(T)

and serial no

QSO Points: 1 point per QSO between YV stations; 5 points per QSO between DX and YV stations; 4 points per QSO between DX stations on different continents; 3 points per QSO between DX stations on same continent; 2 points per QSO between DX stations in same

country

Multipliers: Each YV state

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 26 June 2022

E-mail logs to:

contestbatalladecarabobo@gmail.com

Mail logs to: (none)

Find rules at: https://www.grz.com/db/YV4VV

Stew Perry Topband Challenge

15:00 UTC 18 June to 15:00 UTC 19 June

Geographic Focus: Worldwide Participation: Worldwide Awards: Worldwide

Mode: CW

Bands: 160 m Only

Classes: Single Op - QRP, low or high; Multi-Op

- QRP, low or high

Max operating hours: 14 hours

Max power: HP: >100 watts; LP: 5 - 100 watts;

QRP: <5 watts

Exchange: 4-Character grid square

QSO Points: 1 point per QSO plus 1 point per 500 km; multiply QSO points by 2 if low power

station

multiply QSO points by 4 if QRP station

Multipliers: (none)

Score Calculation: Total score = total QSO

points x power multiplier

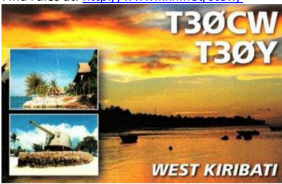
Submit logs by: 4 July 2022 E-mail logs to: (none)

Upload log at:

http://www.b4h.net/stew/tbdcsubmitlog.php Mail logs to: BARC, 50335 NW Hayward Rd,

Manning, OR 97125, USA

Find rules at: http://www.kkn.net/stew/



West Virginia QSO Party

16:00 UTC 18 June to 04:00 UTC 19 June Geographic Focus: United States/Canada

state/province QSO party Participation: Worldwide Mode: CW, SSB, Digital Bands: 80, 40, 20, 15, 10 m

Classes: Single Op - fixed - low or high; QRP; Multi-Multi – fixed - low or high; Mobile Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts CW, 10 watts phone

Exchange: WV: RS(T) and county; non-WV: RS(T) and state, province or country Work stations: Once per band per mode QSO Points: (see rules); Bonus: 100 points per QSO with W8WVA; WV Mobile Bonus: 100

points for each county activated

Multipliers: WV Stations: Each WV county, state, VE province, DXCC country once; non-

WV Stations: Each WV county once

Score Calculation: Total score = (total QSO points x total mults) and bonus points

Submit logs by: 8 July 2022

E-mail logs to: wvqplogs@gmail.com
Mail logs to: Randy Goff KD8G, 1289
Washington Gardens Cir, Washington, WV

26181, USA Find rules at:

https://www.qsl.net/wvsarc/2022-west-virginia-qso.html

vii giina qoomanii

Feld Hell Sprint

18:00 - 19:59 UTC 18 June Geographic Focus: Worldwide Participation: Worldwide Mode: Feld Hell

Bands: 160, 80, 40, 20, 15, 10, 6 m

Classes: (none)

Max power: Standard: 100 watts; QRP: 5 watts

Exchange: (see rules)

Work stations: Once per band

QSO Points: (see rules)
Bonus Points: (see rules)
Multipliers: (see rules)
Score Calculation: (see rules)
Submit logs by: 21 June 2022

Upload log at:

https://sites.google.com/site/feldhellclub/

Mail logs to: (none) Find rules at:

https://sites.google.com/site/feldhellclub/Ho

me/contests/sprints/field-day-sprint



Run for the Bacon QRP Contest

23:00 UTC 19 June to 01:00 UTC 20 June

Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m Classes: Single Band; All Band

Max power: 5 watts

Exchange: RST, state, province or country and

member no or power

Work stations: Once per band

QSO Points: 1 point per QSO with nonmember; 3 points per QSO with member on same continent; 5 points per QSO with

member on different continent

Multipliers: Each state, province, or country once; Multiply mults by 2 if >50 members

worked

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 26 June 2022

E-mail logs to: (none)

Upload log at:

http://qrpcontest.com/pigrun/autolog.php

Mail logs to: (none)

Find rules at: http://qrpcontest.com/pigrun/

K1USN Slow Speed Test 00:00 - 01:00 UTC 20 June Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m Classes: Single Op - QRP, low or high Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: Maximum 20 wpm - Name and

state, province or country Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: Each state, province or country once per band; W/VE do not count as country

mults

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 23:59 UTC 22 June 2022

Post log summary at:

http://www.3830scores.com

Mail logs to: (none)

Find rules at: http://www.k1usn.com/sst.html

ICWC Medium Speed Test

13:00 - 14:00 UTC and 19:00 - 20:00 UTC 20

June and 03:00 - 04:00 UTC 21 June Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m Classes: Single Op - QRP, low or high Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: Name and QSO no Work stations: Once per band QSO Points: 1 point per QSO Multipliers: Each call once

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 04:00 UTC 23 June 2022

Post log summary at:

http://www.3830scores.com

Mail logs to: (none)

Find rules at:

https://internationalcwcouncil.org/mst-

contest/

OK1WC Memorial (MWC) 16:30 - 17:29 UTC 20 June Geographic Focus: Worldwide Participation: Worldwide

Mode: CW Bands: 80, 40 m

Classes: Single Op All Band - QRP or low; Single

Op Single Band - QRP or low

Max power: LP: 100 watts; QRP: 5 watts

Exchange: RST and serial no Work stations: Once per band QSO Points: 1 point per QSO Multipliers: Each last character of worked

station call suffix once per band

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 06:00 UTC 24 June 2022

E-mail logs to: (none)

Upload log at: https://memorial-ok1wc.cz/index.php?page=logs

Mail logs to: (none)

Find rules at: https://memorial-ok1wc.cz/index.php?page=rules2l

Next Week's Contests

Worldwide Sideband Activity Contest, 01:00 - 01:59 UTC 21 June

RTTYOPS Week Sprint, 17:00 - 19:00 UTC 21 June

SKCC Sprint, 00:00 - 02:00 UTC 22 June

Phone Weekly Test, 02:30 - 03:00 UTC 22 June

A1Club AWT, 12:00 - 13:00 UTC 22 June

CWops Test, 13:00 - 14:00 UTC and 19:00 - 20:00 UTC 22 June and 03:00 - 04:00 UTC and 07:00 -

08:00 UTC 23 June

Mini-Test 40, 17:00 - 17:59 UTC 22 June

Mini-Test 80, 18:00 - 18:59 UTC 22 June

RTTYOPS Week Sprint, 17:00 - 19:00 UTC 23 June

RSGB 80 m SSB Club Championship, 19:00 - 20:30 UTC 23 June

EACW Meeting, 19:00 - 20:00 UTC 23 June

QRP Fox Hunt, 01:00 - 02:30 UTC 24 June

NCCC RTTY Sprint, 01:45 - 02:15 UTC 24 June

NCCC Sprint, 02:30 - 03:00 UTC 24 June

K1USN Slow Speed Test, 20:00 - 21:00 UTC 24 June

Pajajaran Bogor DX Contest, 00:00 - 23:59 UTC 25 June

UFT QRP Contest, 06:00 - 09:00 UTC and 14:00 - 17:00 UTC 25 June

His Majesty the King of Spain SSB Contest, 12:00 UTC 25 June to 12:00 UTC 26 June

ARRL Field Day, 18:00 UTC 25 June to 21:00 UTC 26 June

K1USN Slow Speed Test, 00:00 - 01:00 UTC 27 June

QCX Challenge, 13:00 - 14:00 UTC and 19:00 - 20:00 UTC 27 June and 03:00 - 04:00 UTC 28 June

ICWC Medium Speed Test, 13:00 - 14:00 UTC and 19:00 - 20:00 UTC 27 June and 03:00 - 04:00 UTC and 19:00 - 20:00 UTC 27 June and 03:00 - 04:00 UTC $\frac{1}{2}$

28 June

OK1WC Memorial, 16:30 - 17:29 UTC 27 June

RSGB FT4 Contest, 19:00 - 20:30 UTC 27 June

Worldwide Sideband Activity Contest, 01:00 - 01:59 UTC 28 June

RTTYOPS Week Sprint, 17:00 - 19:00 UTC 28 June

Items used with acknowledgement to the ARRL Letter, the ARRL DX News, the ARRL Contest Update, OPDX Bulletin, 425 DX Bulletin, DXNL Newsletter, WIA-News, Southgate ARC News and the Amateur Radio Newsletter

